Drawing Sheet 1 of 9

Title: Method For Propagating Look And Feel In A Graphical User Interface

Inventor(s): Olander, et al.

Application No.: No Docket No.: BE

Filing date:

Not Yet Assigned BEAS-01404US0 Telephone Express M

Attorney: Daniel J. Burns
Telephone No.: (415) 362-3800
Express Mail No.: EV327622038US

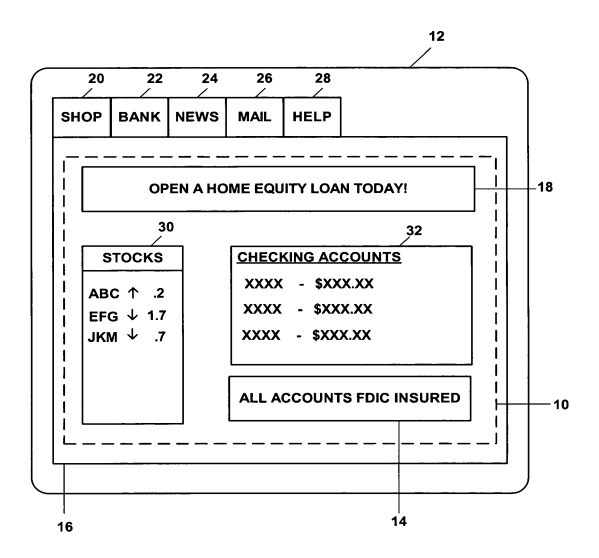


Figure 1

Drawing Sheet 2 of 9

Title: Method For Propagating Look And Feel In A Graphical User Interface

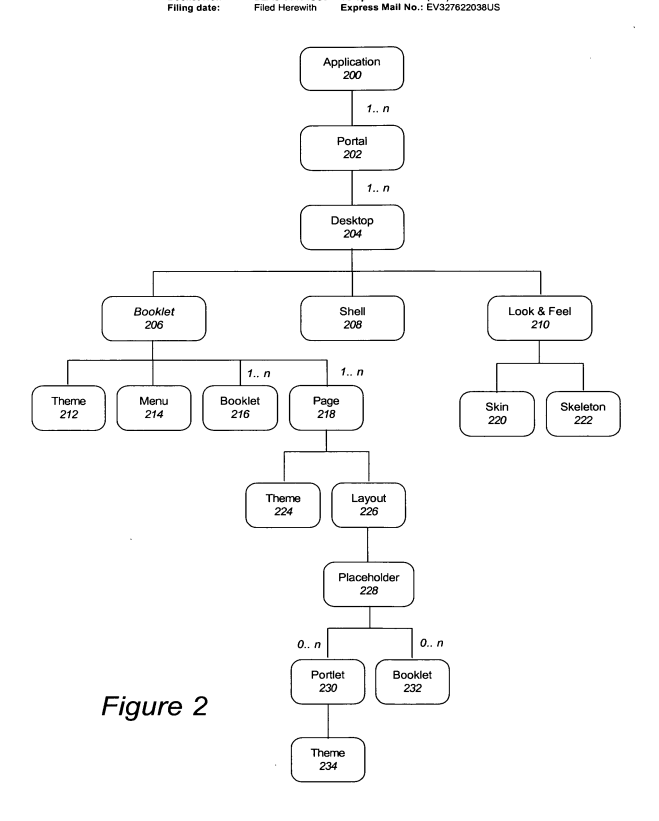
Inventor(s): Olander, et al.

Application No.: Docket No.: Filing date:

Not Yet Assigned BEAS-01404US0

Attorney:

Daniel J. Burns Telephone No.: (415) 362-3800



Drawing Sheet 3 of 9

Method For Propagating Look And Feel In A Graphical User Interface Title:

Inventor(s): Olander, et al.

Application No.: Not Yet Assigned Docket No.: BEAS-01404US0 Filed Herewith Filed Herewith No.: EV327622038US

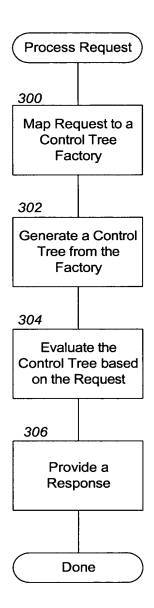


Figure 3

Drawing Sheet 4 of 9

Method For Propagating Look And Feel In A Graphical User Interface

Filing date:

Inventor(s):

Application No.: Docket No.:

Filed Herewith

Olander, et al.
Not Yet Assigned
BEAS-01404US0

Attorney:
Telephone No.: Daniel J. Burns Telephone No.: (415) 362-3800 Express Mail No.: EV327622038US

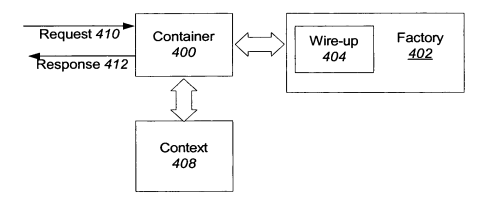


Figure 4

Drawing Sheet 5 of 9

Method For Propagating Look And Feel In A Graphical User Interface Title:

Inventor(s):

or Propagating Look...

Olander, et al.

Not Yet Assigned BEAS-01404US0 Telephone No.: (415) 362-3800

Express Mail No.: EV327622038US Application No.: Docket No.: Filing date:

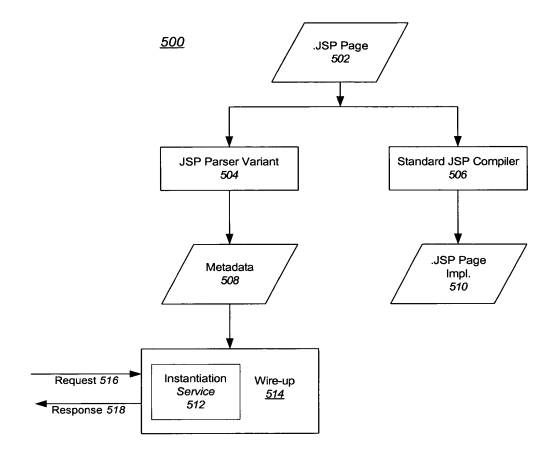


Figure 5

Drawing Sheet 6 of 9

Method For Propagating Look And Feel In A Graphical User Interface
(s): Olander, et al.
Ion No.: Not Yet Assigned Attorney: Daniel J. Bums Title:

Inventor(s):

Application No.: Docket No.: Filing date:

BEAS-01404US0 Telephone No.: (415) 362-3800 Filed Herewith Express Mall No.: EV327622038US

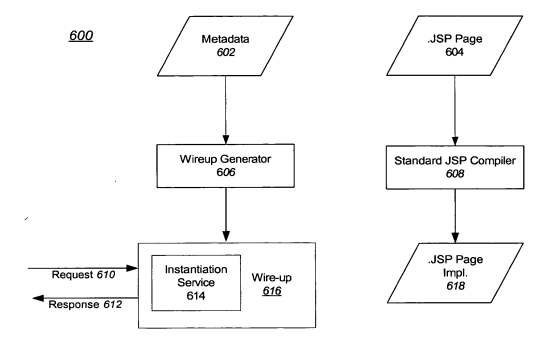


Figure 6

Drawing Sheet 7 of 9

Title:

Inventor(s):

Application No.: Docket No.: Filing date: Filed Herewith

Method For Propagating Look And Feel In A Graphical User Interface
(s): Olander, et al.
ion No.: Not Yet Assigned Attorney: Daniel J. Burns
No.: BEAS-01404US0 Telephone No.: (21037822008US) Telephone No.: (415) 362-3800 Express Mail No.: EV327622038US

<u>700</u>

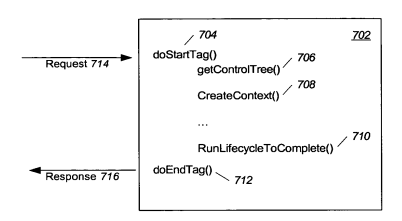


Figure 7

Drawing Sheet 8 of 9

Title: Method For Propagating Look And Feel In A Graphical User Interface

Inventor(s):

Filing date:

Olander, et al. Application No.: Docket No.:

Filed Herewith

Not Yet Assigned Attorney: BEAS-01404US0 Telephone

Daniel J. Burns Telephone No.: (415) 362-3800 Express Mail No.: EV327622038US

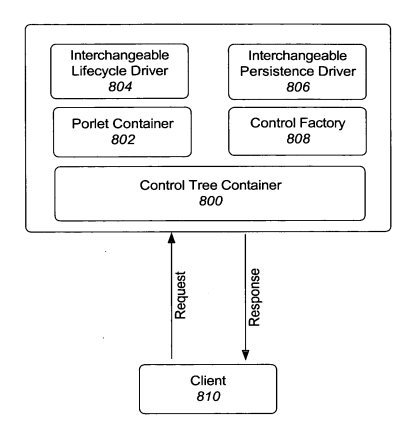


Figure 8

```
Drawing Sheet 9 of 9
```

Title: Method For Propagating Look And Feel In A Graphical User Interface Inventor(s): Olander, et al.

Application No.: Not Yet Assigned Attorney: Daniel J. Burns
Docket No.: BEAS-01404US0 Telephone No.: (415) 362-3800
Filing date: Filed Herewith Express Mail No.: EV327622038US

```
<%@page
import="com.bea.netuix.servlets.controls.window.WindowPresentationContext,com.bea.netu
ix.servlets.controls.window.TitlebarContext"
%>
<@@ taglib uri="render.tld" prefix="render" %>
<% WindowPresentationContext window =</p>
WindowPresentationContext.getWindowPresentationContext(request);
  TitlebarContext titlebar
    = (TitlebarContext) window.getFirstChild("window:titlebar");
  String expandWidth = "100%";
%>
<render:beginRender>
<div
  <render:writeAttribute name="id" value="<%= window.getPresentationId() %>"/>
  <render:writeAttribute name="class" value="<%= window.getPresentationClass() %>"
    defaultValue="bea-portal-window"/>
  <render:writeAttribute name="style" value="<%= window.getPresentationStyle() %>"/>
  <render:writeAttribute name="width"</pre>
    value="<%= window.isPacked()? null: expandWidth %>"/>
<% if (titlebar != null) { %>
  <render:renderChild presentationContext="<%= titlebar %>"/>
  <div class="bea-portal-window-content">
</render:beginRender>
<render:endRender>
  </div>
</div>
</render:endRender>
```